

United States of America

United States Patent and Trademark Office

w e a r z e r O

Reg. No. 7,330,146

Registered Mar. 19, 2024

Corrected May 14, 2024

Int. Cl.: 9, 12, 40

Service Mark

Trademark

Principal Register

JAPAN AVIATION ELECTRONICS INDUSTRY, LIMITED

(JAPAN CORPORATION)

21-1, Dogenzaka 1-chome,

Shibuya-ku Tokyo 150-0043

JAPAN

CLASS 9: Computers; computer peripherals; telecommunication machines and apparatus, namely, wireless receivers in the form of jewelry, telephones; laboratory apparatus and instruments, namely, homogenizers, bottle top filters used in the purification of tissue culture media; photographic machines and apparatus, namely, cameras, video cameras; cinematographic machines and apparatus; optical machines and apparatus, namely, optical sensors, optical scanners; measuring and testing machines and instruments, namely, measuring apparatus for determining angular rate, measuring apparatus for determining acceleration, measuring apparatus for determining azimuth or direction and measuring apparatus for determining position; power distribution and control machines and apparatus, namely, electrical power distribution machines; rotary converters; phase modifiers; electric wires and cables; parts and accessories for electrical communication machines and instruments, namely, structural parts of cell phones; electric connectors; parts of electrical connection apparatus, namely, electric connectors; connectors for electricity; connectors for telecommunication cables; wire connectors for electricity; connectors for circuit boards; fiber optic connectors; cable connectors; plug-in connectors; plug connectors; connectors for computers; threaded electrical cable connectors; round plug connectors; threaded cable connectors of metal; plug connectors for automobiles; insulated electrical connectors; electrical connectors; electrical header connectors; power connectors; connectors for electronic circuits; connectors for electronic machines and apparatus, namely, telephone connectors, power connectors; telephone connectors; connectors for laboratory apparatus and instruments, namely, tubing, capillaries; connectors for power distribution and control machines and apparatus; connectors for batteries; power supply connectors from electric vehicles, in particular electric vehicles, hybrid cars, bicycles with electric motors; charging connectors for electric vehicles, in particular electric vehicles, hybrid cars, bicycles with electric motors; connectors for telecommunication apparatus; electrical input and output connectors; connectors for in-vehicle navigational instruments; connectors with cables being connectors for VICS (vehicle information and communication system) navigation systems; connectors with cables being connectors for GPS (global positioning system) [antenna systems] * transceivers * ; connectors with cables being connectors for beacon radio waves base station [equipment] * apparatus and instruments * ; high frequency coaxial * cable * connectors; one touch waterproof connectors, namely, connectors having a waterproof function and to enable electric appliances to be connected with cables with one touch; connectors using for electrical wires for automobiles; board-to-board connectors; board-to-wire connectors; connectors for flexible flat cables; connectors for electrical wires for automobiles; connectors for boards for flexible printed circuits; small and ultra-small connectors for use in small electronic devices, namely, smartphones, smart watches, headphones, charging devices, cameras and binoculars; connectors for coaxial cables; connectors to

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



connect electrical equipment and electronic devices for automobiles; connectors for vehicle-mounted camera apparatus; connectors for infotainment devices; connectors for camera modules for advanced driver assistance systems; connectors for photodetection and distance measurement machines using LIDAR; connectors for * electronic control apparatus for * automatic balancers for vehicles; connectors for automatic control machines and apparatus for vehicles; connectors for autonomous traveling devices for * electronic control apparatus for * vehicles; connectors for automatic driving devices for * electronic control apparatus for * vehicles; connectors for electrical communication machines and instruments for autonomous driving of automobiles; connectors for electrical and electronic control apparatus and instruments for autonomous driving of automobiles; connectors for remote control apparatus for autonomous driving of automobiles; connectors for photographic apparatus and instruments for autonomous driving of automobiles; connectors for cables for transmitting differential signals; electrical cable harnesses and their parts and fittings; electrical wiring harnesses and their parts and fittings; charging appliances, electric connections, electric connectors and electric control panels for electric vehicles or hybrid cars; charging stations for electric vehicles; connectors for charging stations for electric vehicles; charge and discharge apparatus in the nature of charging stations for electric vehicles, hybrid cars, and bicycles with electric motors; connectors for charge and discharge apparatus in the nature of charging stations for electric vehicles, hybrid cars, and bicycles with electric motors; bi-directional charging apparatus in the nature of vehicle-to-grid charging stations for electric vehicles, hybrid cars, and bicycles with electric motors; connectors for bi-directional charging apparatus in the nature of vehicle-to-grid charging stations for electric vehicles, hybrid cars, and bicycles with electric motors; power supply units for amplifiers, lighting; connectors for power supply units for amplifiers, lighting; apparatus for supplying electricity in the nature of batteries; connectors for apparatus for supplying electricity in the nature of batteries; electrical power supplies; connectors for electrical power supplies; emergency electrical power supplies; connectors for emergency electrical power supplies; electric cables with connectors; waterproofed electric connectors; hybrid electric connectors; connectors for high-definition multimedia interface cables; connectors for digital cameras; connectors for in-vehicle digital cameras; connectors for in-vehicle telecommunication apparatus; * telecommunication * connectors for high speed data transmission; electric connectors processed with a surface treatment in the nature of a silver plating coating; electric connectors processed with a chemical surface treatment in the nature of a silver plating coating

CLASS 12: Automobiles and their structural parts and fittings; marine vessels and their parts and fittings, namely, rudders, fuel tanks; aircraft and their parts and fittings, namely, brake discs, brake linings, nacelles comprised of an inlet cowl, fan cowls, pylon, strut, exhaust nozzle, and exhaust cone; railway rolling stock and their parts and fittings, namely, railway couplings, brakes; structural parts for automobiles; structural parts of marine vessels; structural parts for boats; structural parts for airplanes; structural parts for helicopters; structural parts for trains, namely, railway couplings, sun visors for railways; mechanical elements for land vehicles, namely, shafts, axles, spindles, bearings, shaft couplings and connectors, gears; mechanical elements for land vehicles; electric cars; electric cars and their parts and fittings; plug-in hybrid cars; hybrid cars; hybrid cars and their parts and fittings; driverless cars; fuel cell electric cars; robotic cars; air bags being safety devices for automobiles; parts for air bags being safety devices for automobiles

CLASS 40: Metalworking; surface treating, surface reforming and surface processing of metal by silver plating; surface treatment of connectors * of metals, plastics, ceramics * by silver plating; chemical surface processing of connectors * of metals, plastics, ceramics * by silver plating

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

PRIORITY DATE OF 02-18-2022 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1688348 DATED 07-26-2022,
EXPIRES 07-26-2032

SER. NO. 79-351,958, FILED 07-26-2022

REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION

WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.

Requirements in the First Ten Years*

What and When to File:

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.* See 15 U.S.C. §1059.

Requirements in Successive Ten-Year Periods*

What and When to File:

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.*

Grace Period Filings*

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

***ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

NOTE: Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.

NOTE: A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.